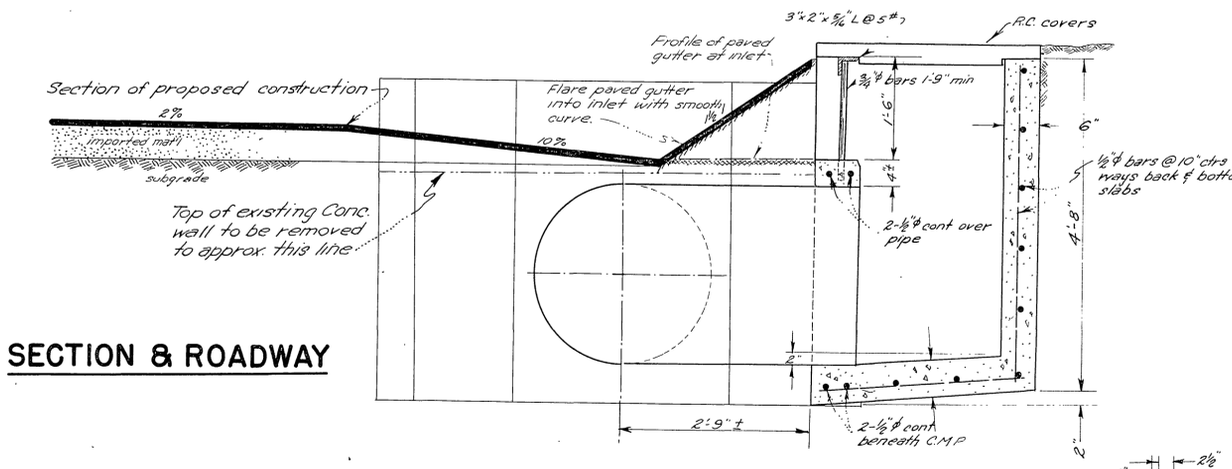
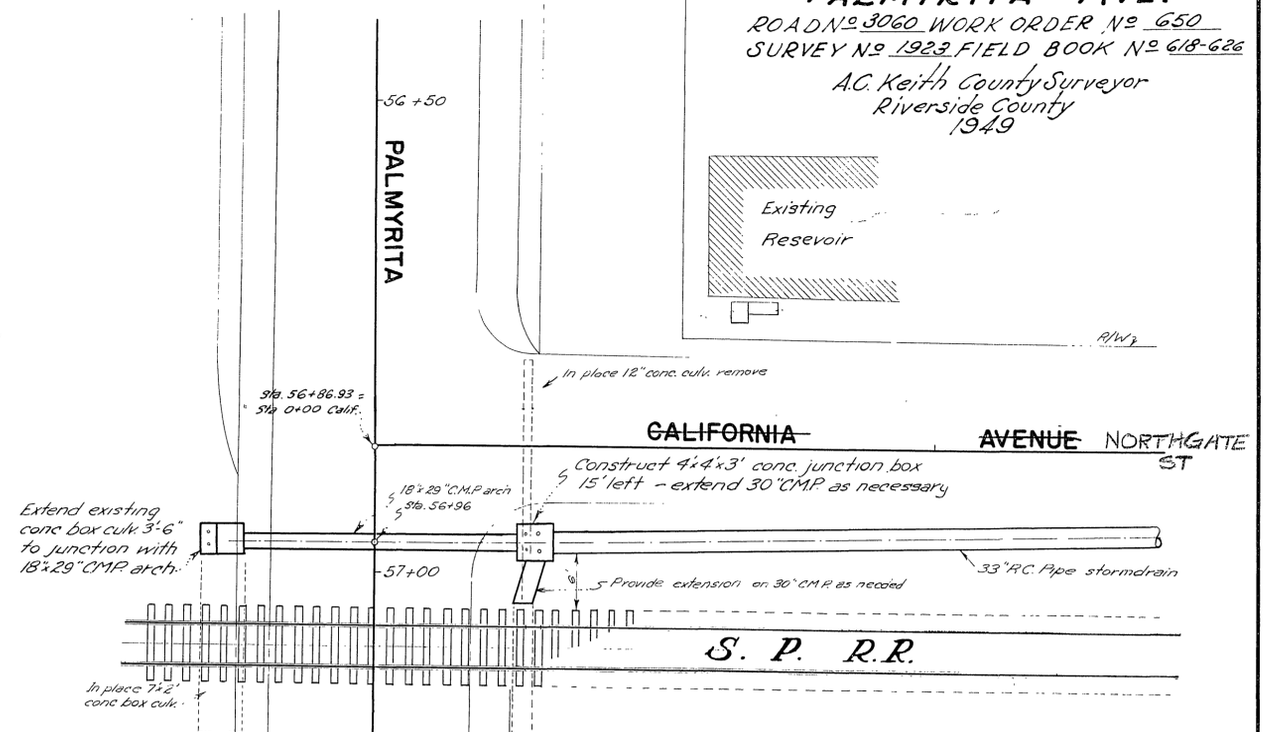
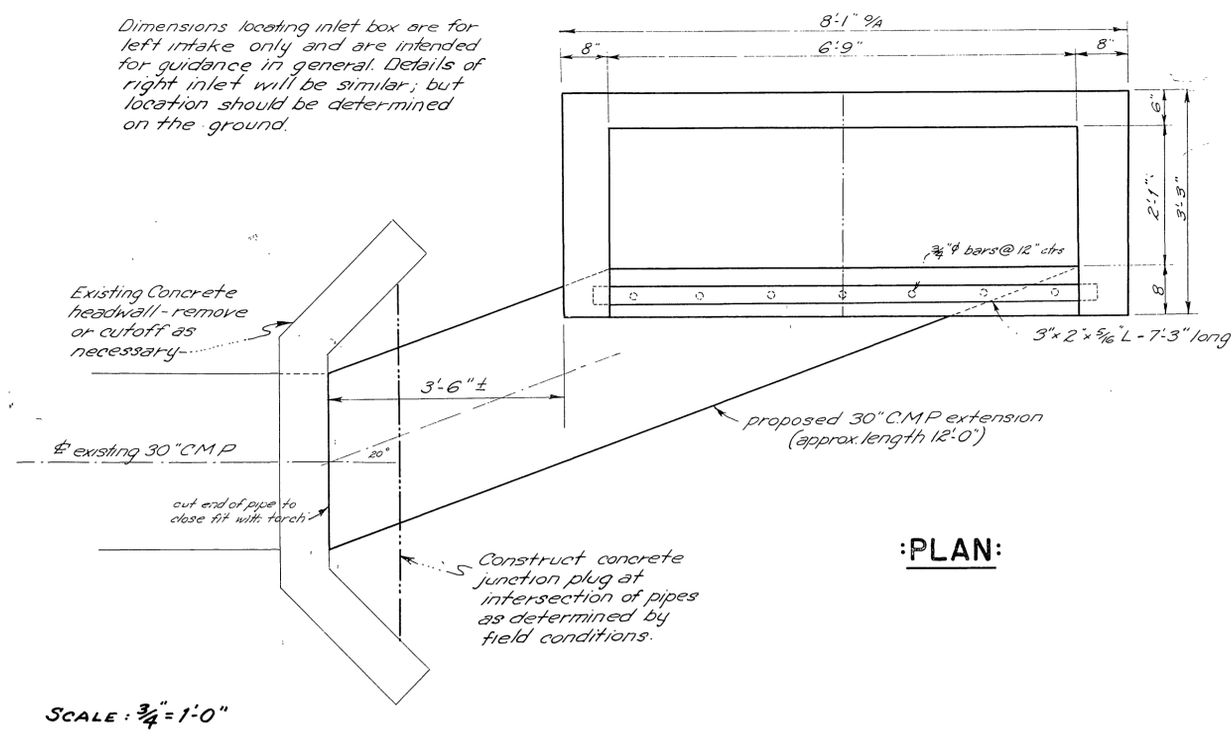
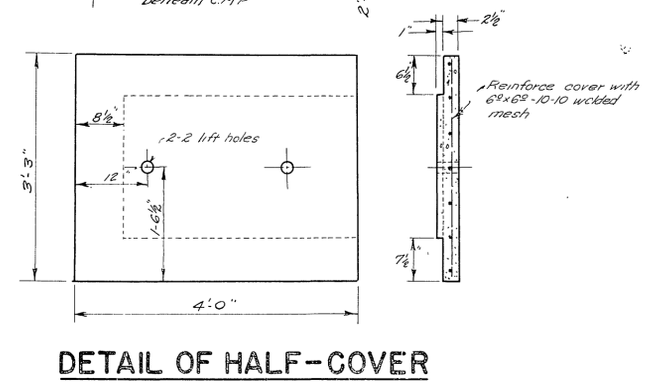


PALMYRITA AVE.
ROAD N^o 3060 WORK ORDER N^o 650
SURVEY N^o 1922 FIELD BOOK N^o 618-626
A.C. Keith County Surveyor
Riverside County
1949

Dimensions locating inlet box are for left intake only and are intended for guidance in general. Details of right inlet will be similar; but location should be determined on the ground.



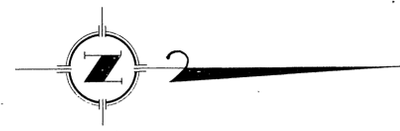
DETAILS - DROP INLETS
VICINITY STA. 57+40



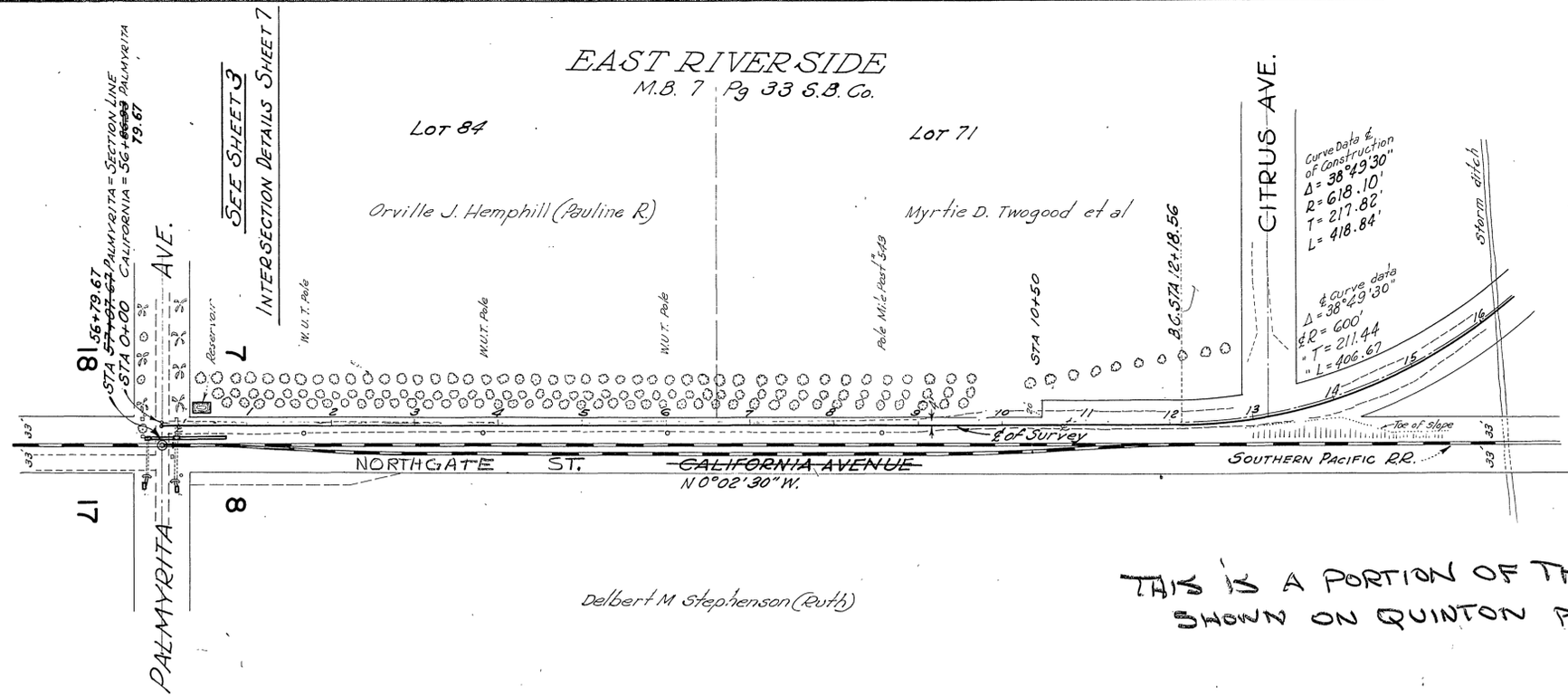
PLAN OF DRAINAGE AT INTERSECTION PALMYRITA & CALIFORNIA AVENUES:

Scale: 1" = 10'

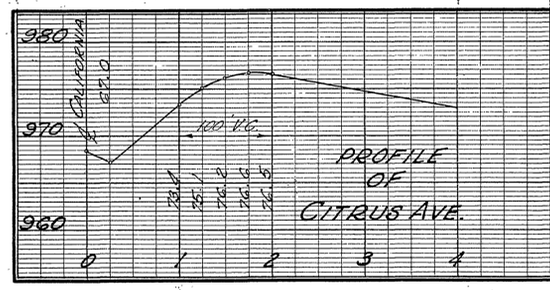
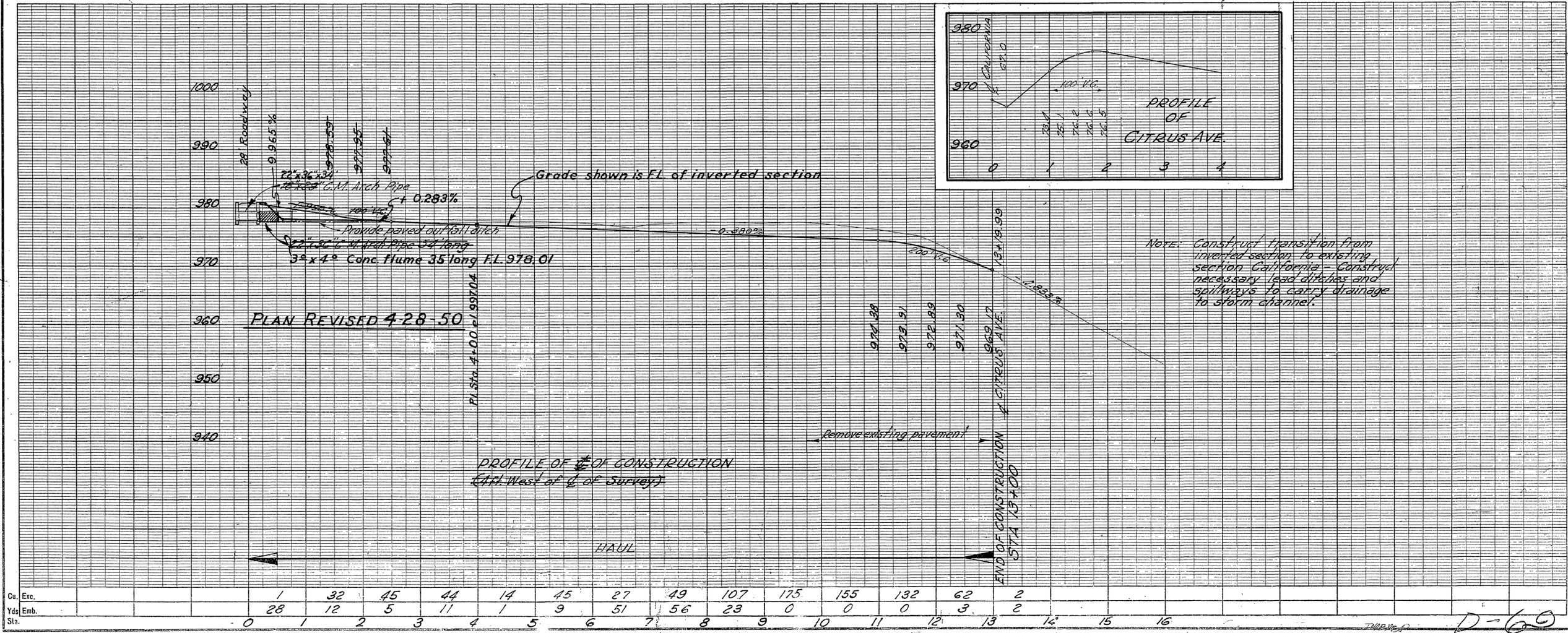
CALIFORNIA AVE.
 ROAD No. 3062 WORK ORDER No. 650
 SURVEY No. 1923 FIELD BOOK No. 618-626
 449-500
 A.C. Keith County Surveyor
 Riverside County
 1949



SCALE: 1" = 100' Horiz.
 1" = 10' Vert.



THIS IS A PORTION OF THE E-W STORM DRAIN
 SHOWN ON QUINTON PLAN - BILT 1949-50



Cu. Exc.		1	32	45	44	14	45	27	49	107	175	155	132	62	2
Yds Emb.		28	12	5	11	1	9	51	56	23	0	0	0	3	2
Sta.		0	1	2	3	4	5	6	7	8	9	10	11	12	13

D-60

CALIFORNIA AVE. STORM DRAIN

HIGHGROVE, RIVERSIDE COUNTY CAL.

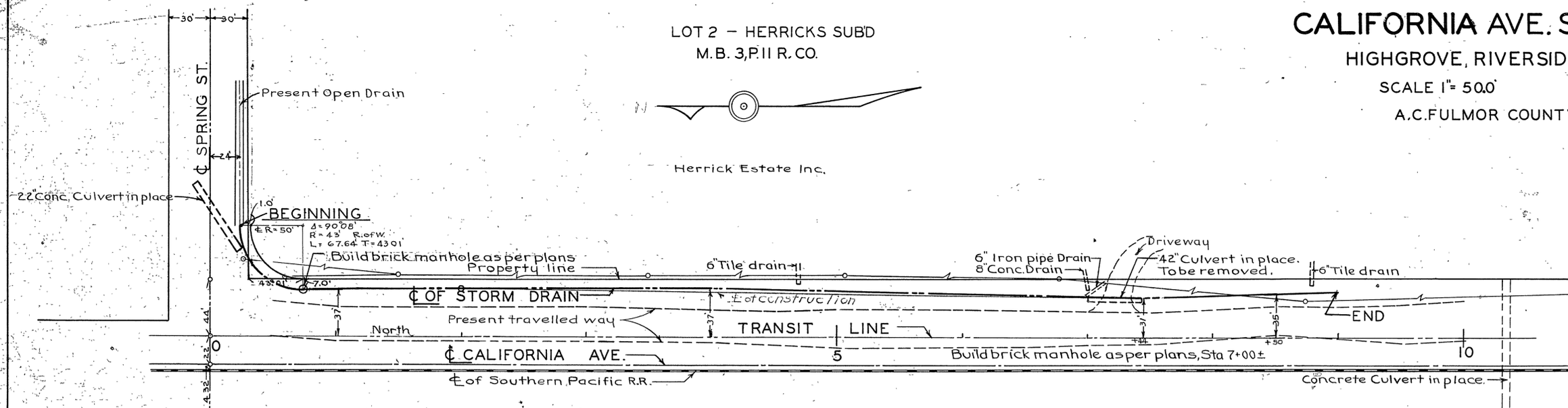
SCALE 1" = 50.0'

SEPT. 1940

A.C. FULMOR COUNTY SURVEYOR

LOT 2 - HERRICKS SUB'D
M.B. 3, P. 11 R. CO.

Herrick Estate Inc.



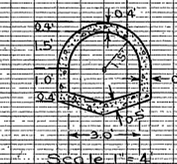
Extend present Culvert under Spring St. into Conc. Section.

Forms on curve to be built up of some other material, preferably galvanized iron.

Sketch showing arrangement of forms on 50' radius curve. Scale 1" = 20'

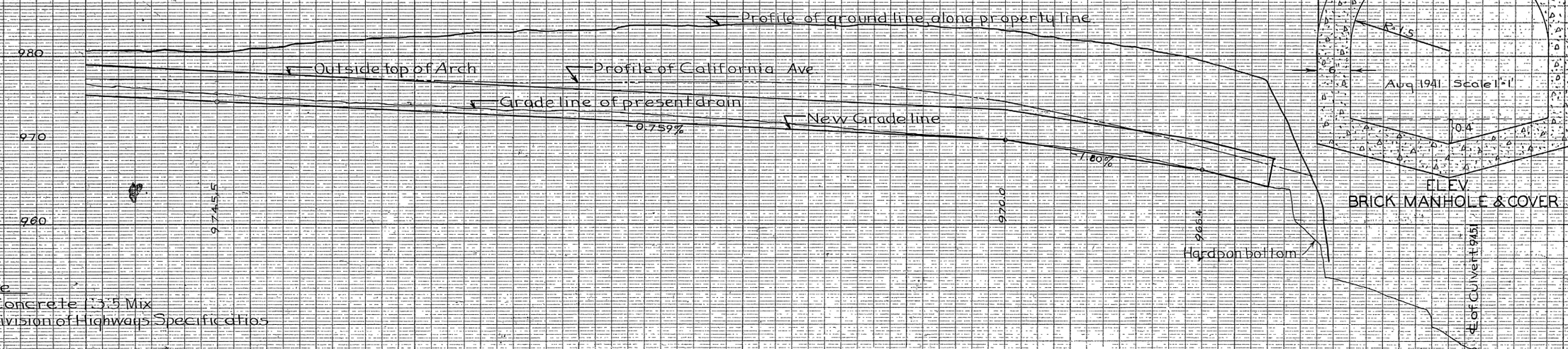
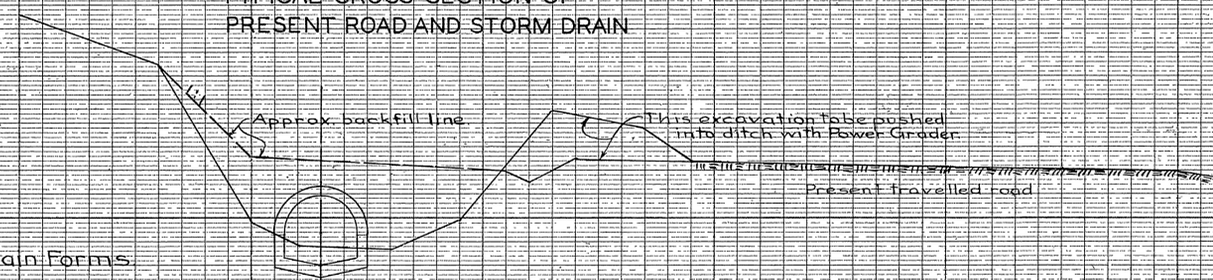
TYPICAL SECTION

Sta 0+00 to 9+00



Use Center Street Storm Drain Forms.

TYPICAL CROSS SECTION OF PRESENT ROAD AND STORM DRAIN



Note
Concrete 1:3:5 Mix
Division of Highways Specifications